of training sequence frequency bins;

means for performing point-by-point operations between corresponding signal sequence frequency bins and training sequence frequency bins; and

means for concatenating the point-by-point operations associated with the channel to provide a composite frequency response for the channel, the composite frequency response allowing, in the time domain, generation of the channel impulse response for the channel.

REMARKS

The above amendment is made in order to complete claim 13, which inadvertently had its text omitted when the application was filed.

Date: August 3, 2001

Peter J. Shakula

Registration No. 40,808

Lee, Mann, Smith, McWilliams, Sweeney & Ohlson P. O. Box 2786 Chicago, Illinois 60690-2786 312-368-6620 Direct Line 312-368-1300 Telephone 312-368-0034 Facsimile wlee@intelpro.com Email